

Office of the Registrar General and Census Commissioner of India: SRS Based Abridged Life Tables 2009-13. Downloaded from: www.censusindia.gov.in (15.01.2019).

Haryana, 2009-13

Age-Interval x to x+n	Total				Male				Female			
	nq _x	lx	nL _x	e _x	nq _x	lx	nL _x	e _x	nq _x	lx	nL _x	e _x
Total												
0-1	0.04960	100000	95958	68.2	0.04831	100000	96045	65.8	0.05119	100000	95923	70.9
1-5	0.00717	95040	378459	70.7	0.00459	95169	379588	68.1	0.01021	94881	377042	73.7
5-10	0.00319	94359	471040	67.2	0.00255	94732	473059	64.4	0.00399	93912	468621	70.5
10-15	0.00329	94057	469511	62.4	0.00339	94491	471654	59.6	0.00315	93537	466948	65.7
15-20	0.00628	93747	467403	57.6	0.00613	94170	469551	54.8	0.00643	93243	464849	60.9
20-25	0.01030	93158	463473	53.0	0.01119	93593	465466	50.1	0.00941	92643	461071	56.3
25-30	0.00951	92199	458847	48.5	0.01084	92546	460311	45.7	0.00797	91771	457004	51.8
30-35	0.01322	91323	453696	43.9	0.01770	91542	453871	41.1	0.00812	91040	453350	47.2
35-40	0.01450	90116	447438	39.5	0.02094	89922	445087	36.8	0.00792	90301	449785	42.6
40-45	0.02148	88809	439547	35.0	0.02943	88039	434073	32.6	0.01282	89586	445215	37.9
45-50	0.02963	86902	428457	30.7	0.04258	85448	418649	28.5	0.01554	88437	438960	33.4
50-55	0.04626	84327	412350	26.6	0.06162	81810	396943	24.6	0.02715	87064	429854	28.9
55-60	0.05725	80426	391199	22.8	0.07634	76768	369763	21.1	0.04024	84699	415639	24.6
60-65	0.09324	75821	362361	19.0	0.11257	70908	335389	17.6	0.07336	81291	392572	20.5
65-70	0.12621	68752	323057	15.7	0.15138	62925	291667	14.5	0.10359	75328	358291	16.9
70-75	0.19967	60074	271504	12.5	0.22590	53400	237694	11.6	0.17656	67524	309187	13.6
75-80	0.28135	48079	206834	10.0	0.31984	41337	173505	9.2	0.24470	55602	244573	10.9
80+85	0.37618	34552	139764	8.0	0.41014	28115	110974	7.4	0.34141	41996	173944	8.6
85+	...	21554	135539	6.3	...	16584	97623	5.9	...	27658	187832	6.8
Rural												
0-1	0.05369	100000	95688	67.2	0.05228	100000	95780	64.5	0.05546	100000	95654	70.4
1-5	0.00717	94631	376822	70.0	0.00431	94772	378067	67.1	0.01061	94454	375245	73.5
5-10	0.00315	93953	469025	66.5	0.00215	94364	471313	63.4	0.00439	93452	466235	70.3
10-15	0.00324	93657	467526	61.7	0.00354	94161	469973	58.5	0.00295	93042	464524	65.6
15-20	0.00658	93353	465392	56.8	0.00638	93828	467796	53.7	0.00678	92768	462435	60.7
20-25	0.01159	92739	461120	52.2	0.01238	93229	463422	49.0	0.01079	92139	458262	56.1
25-30	0.01104	91665	455839	47.8	0.01282	92075	457532	44.6	0.00896	91144	453647	51.7
30-35	0.01474	90653	450005	43.3	0.01966	90895	450186	40.2	0.00901	90328	449599	47.2
35-40	0.01529	89316	443293	38.9	0.02162	89107	440893	35.9	0.00881	89514	445679	42.6
40-45	0.02354	87951	434885	34.5	0.03143	87181	429465	31.6	0.01499	88725	440464	37.9
45-50	0.03235	85881	422872	30.2	0.04684	84441	412867	27.6	0.01632	87395	433615	33.5
50-55	0.05069	83102	405438	26.2	0.06641	80485	389592	23.8	0.03085	85968	423660	29.0
55-60	0.05961	78890	383233	22.4	0.08470	75140	360379	20.3	0.03874	83316	409065	24.8
60-65	0.09716	74188	353873	18.7	0.12022	68776	323980	17.0	0.07440	80089	386651	20.7
65-70	0.13309	66979	313546	15.4	0.16409	60508	278502	13.9	0.10633	74130	352054	17.2
70-75	0.20206	58065	262010	12.4	0.23549	50579	223718	11.1	0.17362	66248	303878	13.9
75-80	0.28881	46332	198445	9.8	0.32372	38669	162019	8.8	0.25542	54746	239156	11.3
80+85	0.38477	32951	132538	7.8	0.44047	26151	101050	6.8	0.32425	40763	170610	9.3
85+	...	20273	124528	6.1	...	14632	76923	5.3	...	27546	206851	7.5
Urban												
0-1	0.03886	100000	96713	70.6	0.03767	100000	96801	69.3	0.04026	100000	96662	72.2
1-5	0.00713	96114	382768	72.4	0.00538	96233	383659	71.0	0.00919	95974	381656	74.2
5-10	0.00329	95429	476359	69.0	0.00344	95716	477753	67.3	0.00305	95092	474738	70.9
10-15	0.00334	95115	474777	64.2	0.00310	95386	476191	62.6	0.00364	94803	473151	66.1
15-20	0.00554	94796	472755	59.4	0.00554	95091	474245	57.7	0.00549	94457	471049	61.3
20-25	0.00732	94272	469650	54.7	0.00837	94564	470870	53.1	0.00628	93939	468232	56.6
25-30	0.00633	93581	466462	50.1	0.00663	93773	467371	48.5	0.00603	93349	465337	52.0
30-35	0.00995	92989	462764	45.4	0.01337	93152	462919	43.8	0.00623	92786	462483	47.3
35-40	0.01287	92063	457483	40.8	0.01952	91906	455273	39.3	0.00598	92208	459694	42.5
40-45	0.01716	90878	450690	36.3	0.02529	90113	445107	35.1	0.00837	91657	456499	37.8
45-50	0.02427	89319	441522	31.9	0.03395	87834	432138	30.9	0.01396	90890	451509	33.1
50-55	0.03839	87151	427878	27.6	0.05292	84852	413477	26.9	0.02065	89621	443907	28.5
55-60	0.05209	83805	408767	23.6	0.06003	80361	390274	23.3	0.04386	87770	430165	24.1
60-65	0.08576	79440	381022	19.8	0.09881	75538	359891	19.6	0.07122	83920	405493	20.0
65-70	0.11063	72627	344113	16.4	0.12455	68074	320074	16.4	0.09696	77943	372091	16.4
70-75	0.19371	64592	293021	13.1	0.20354	59595	269080	13.4	0.18432	70386	320723	12.8
75-80	0.26066	52080	226741	10.6	0.30868	47465	200017	11.2	0.21477	57412	257209	10.2
80+85	0.35223	38505	158165	8.5	0.31515	32813	137696	10.1	0.38462	45082	181714	7.2
85+	...	24942	168138	6.7	...	22472	192858	8.6	...	27743	144024	5.2